#### ATTACHMENT II

### Example of Well Summary Report Form MMS-125 - Item 77

#### 77. LIST OF ELECTRIC AND OTHER LOGS RUN

Date	Service Company	Log Type	Interval(MD)	Run No.	Scale
January 2	A	DISFL	1200-3800	1	1", 5"
January 16	A	Sonic DISFL Sonic Density	1200-3800 3600-9600 3600-9500 3600-9500	1 2 2 1	5" 1", 5" 5" 5"

# THE FOLLOWING OPEN HOLE WELL LOGS (INCLUDING MWD LOG CURVES) RECORDED ARE TO BE LISTED AND SENT TO QC DATA INC.

(Gamma Ray, Spontaneous Potential, Caliper, Rwa, Resistivity [e.g., spherically focused, induction, phasor, etc.], Conductivity, Sonic/Acoustic, Density [e.g., bulk density, compensated, litho-density, etc.], Density Correction, Neutron, Tension, Dipmeter)

## Example Attachment to Well Summary Report Form MMS-125 - Item 77

AREA NAME		BLOCK NUMBER				
API WELL N	UMBER					
LEASE NUMBER			WELL NUMBER			
77. LIST OF F	ELECTRIC AND	OTHER LOG	S RUN			
	Service					
Date	Company	Log Type	Interval(MD)	Run No.	Scale	
January 2	A		1200-3800	1	1", 5"	
·		Sonic	1200-3800	1	5"	
January 16	A	DISFL	3600-9600	2	1",5"	
		Sonic	3600-9500	2	5"	
		Density	3600-9500	1	5"	
(Gamma Ray, induction, pha	Spontaneous Pote asor, etc.], Conduc	STED AND SE ential, Caliper, F ctivity, Sonic/A	OGS (INCLUDIA ENT TO QC DAT Rwa, Resistivity [ecoustic, Density [en, Tension, Dipme	CA INC. e.g., spherice.g., bulk de	·	
CONTACT N	AME	TE	LEPHONE NUM	BER		